

shows conventional backlight control timing. (d) of the figure shows backlight control timing in the first embodiment. More specifically, when the contents data is downloaded from time T_1 to T_2 as shown in (a) of the figure, the browser function unit 39 starts converting the contents data received into display information of the text format described in HTML at time T_2 a little later than time T_1 . The data conversion processing is completed at time T_4 a little later than time T_3 when the downloading ends.

On page 41, please delete the first full paragraph and replace it with the following new paragraph:

As is already described, the conventional communication terminal device turns off the backlight at time T_1 when the data communication starts and turns on the backlight at time T_3 when the data communication ends. On the other hand, the communication terminal device according to the first embodiment turns off the backlight similarly at time T_1 when the data communication starts but does not turn on the backlight at time T_3 when the data communication ends, and turns on the backlight at time T_4 when after the data communication is finished, browsing for converting the received contents data into display information of the text format described in HTML ends and the end tag is detected.

Please delete the paragraph bridging page 41 and page 42 and replace it with the following new paragraph:

a3 In other words, from T_3 to T_4 , that is, during a time when the reception of the data communication ends but browsing is yet to end, useless light of the backlight is refrained to prevent wasteful consumption of electric current.

Please delete the paragraph bridging page 45 and page 46 and replace it with the following new paragraph:

a4 As described in the foregoing, the conventional communication terminal device turns off the backlight at time T_{10} when the data communication is started and turns on the backlight at time T_{11} when the data communication ends. On the other hand, the communication terminal device according to the second embodiment similarly turns off the backlight at time T_{10} when the data communication starts but turns on the backlight once in response to the end tag "</card>." More specifically, the device once turns on the backlight at time T_{14} when the browsing of "CARD1" ends and the end tag detection unit detects the end tag "</card>" to display the contents of "CARD1" on the LCD.